



LG Electronics Monterrey, México S.A. de C.V.

PART NUMBER: MEZ65059709

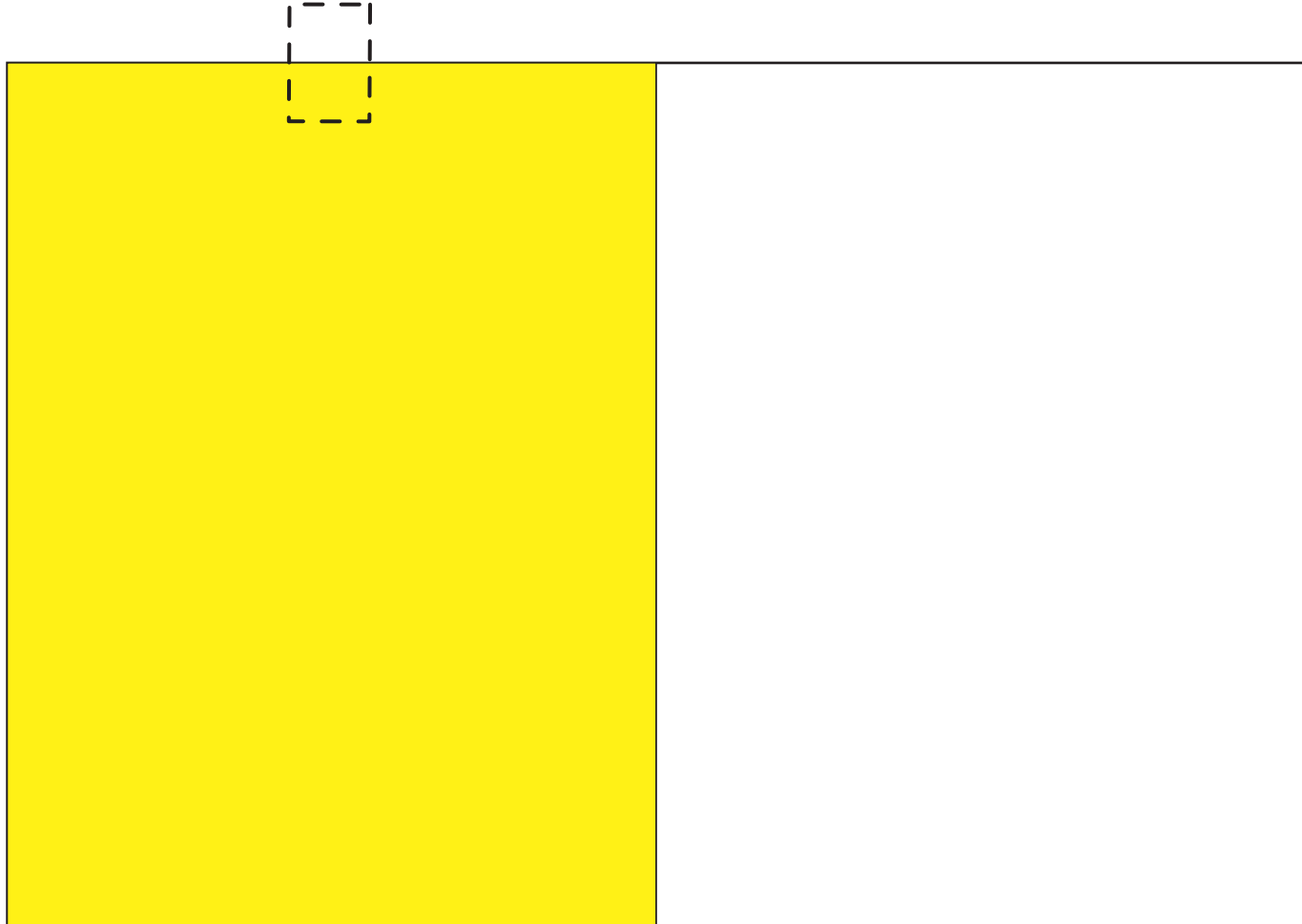
DESCRIPTION: LABEL, ENERGY

DIMENSIONS EXTERNAL (mm): W(145±1), H(196±1)

GLOBAL PROJECT: QUANTUM-B 24 CUFT SWING

BUYER: LGCUS & LGECI

DATE: APRIL.17, 2014



FRONT

BACK

NOTES:

1. PRINTING MEANS: OFFSET.
FREE FROM BLUR, BLOTTING AND BREAKING OF LINES.
2. THE LABEL MUST BE PRINTED ON BOTH SIDES.
3. COLOR OF PAPER:
FRONT: YELLOW PANTONE: PROCESS YELLOW C OR 102C.
BACK: WHITE.
4. PRINTING COLOR: BLACK.
5. THE PAPER SIZE MAY BE LARGER THAN THE LABEL BUT FRAME
CAN NOT EXCEED THE LABEL SIZE (INDICATED IN THE ABOVE
DRAWING).THE LIMIT FOR THE PAPER SIZE IS 13 mm MORE THAN
LABEL FRAME.
6. THE LABEL MUST BE ATTACHED INSIDE REFRIGERATOR WITH
PART NO:7250JE8003A, REFER TO DRAWING FOR POSITIONING.
7. PAPER TYPE: BOND 120 gr/m²
8. THE PART SHOULD NOT CONTAIN PROHIBITED SUBSTANCES
(Pb, Cd, Hg, Cr+6, PBB, PBDE) AND DETAILS SHOULD COMPLY
WITH STANDARD LG(61)-A-9101.

NOTAS:

1. METODO DE IMPRESION: OFFSET.
LIBRE DE BORRONES, MANCHAS Y LINEAS INCOMPLETAS.
2. LA ETIQUETA DEBE DE SER IMPRESA POR AMBOS LADOS.
3. COLOR DE PAPEL:
FRENTE: AMARILLO PANTONE: AMARILLO PROCESS YELLOW C O 102C.
REVES: BLANCO.
4. COLOR DE IMPRESION: NEGRO.
5. EL TAMAÑO DEL PAPEL PUEDE SER MAS GRANDE QUE LA ETIQUETA
PERO EL MARCO NO DEBE DE EXCEDER EL TAMAÑO DE LA
ETIQUETA (INDICADO EN EL DIBUJO). EL LIMITE PARA EL TAMAÑO DEL
PAPEL ES DE 13 mm MAS QUE EL MARCO DE LA ETIQUETA.
6. LA ETIQUETA DEBE SER COLOCADA DENTRO DEL REFRIGERADOR
CON EL NO. DE PARTE: 7250JE8003A, REFERIRSE AL DIBUJO PARA SU
POSICION.
7. TIPO DE PAPEL: BOND 120 gr/m²
8. ESTA PIEZA NO DEBE CONTENER SUSTANCIAS PROHIBIDAS
(Pb, Cd, Hg, Cr+6, PBB, PBDE) Y LOS DETALLES DEBEN DE CUMPLIR
CON EL ESTANDAR LG(61)-A-9101.



LG Electronics Monterrey, México S.A. de C.V.

PART NUMBER: MEZ65059709

DESCRIPTION: LABEL, ENERGY

DIMENSIONS EXTERNAL (mm): W(145±1), H(196±1)

DIMENSIONS FRAME (mm): W(136±1), H(190±1)

GLOBAL PROJECT: QUANTUM-B 24 CUFT SWING

BUYER: LGEUS & LGECI

DATE: APRIL. 17, 2013

U.S. Government

Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE

Refrigerator-Freezer

- Automatic Defrost
- Bottom-Mounted Freezer with an automatic icemaker
- Without Through-the-Door Ice Service



LG

Model(s): LBC24360**

Capacity: 24.1 Cubic Feet

**Compare ONLY to other labels with yellow numbers.
Labels with yellow numbers are based on the same test procedures.**

Estimated Yearly Energy Cost

\$73

Cost range not available

608 kWh

Estimated Yearly Electricity Use

- Your cost will depend on your utility rates and use.
- Cost range based only on models of similar capacity with automatic defrost, bottom-mounted freezer with an automatic icemaker, and without through-the-door ice service.
- Estimated energy cost based on a national average electricity cost of 12 cents per kWh.

ftc.gov/energy



P/No. MEZ65059709



LG Electronics Monterrey, México S.A. de C.V.

PART NUMBER: MEZ65059709

DESCRIPTION: LABEL, ENERGY

DIMENSIONS EXTERNAL (mm): W(145±1), H(196±1)

DIMENSIONS FRAME (mm): W(139±1), H(187±1)

GLOBAL PROJECT: QUANTUM-B 24 CUFT SWING

BUYER: LGEUS & LGECI

DATE: APRIL. 17, 2014

Canada

ENERGUIDE

Energy consumption / Consommation énergétique

443 kWh

per year / par année

▼ This model/Ce modèle

430 kWh

583 kWh

**Uses least energy /
Consomme le moins
d'énergie**

Similar models
compared

Model number

Type 5

22.5-24.4
volume in ft.³/ volume en pi³

LBC24360**

**Uses most energy /
Consomme le plus
d'énergie**

Modèles similaires
comparés

Numéro du modèle

Removal of this label before first retail purchase is an offence (S.C. 1992, c. 36).
Enlever cette étiquette avant le premier achat au détail constitue une infraction (L.C. 1992, ch. 36).



**ENERGY STAR
HIGH EFFICIENCY
HAUTE EFFICACITÉ**

The **ENERGY STAR®** mark on this EnerGuide label signifies that this is an energy-efficient appliance. Its energy performance meets or exceeds the Government of Canada's high efficiency levels. Use the EnerGuide rating to determine how this appliance compares to other similar models.

La marque **ENERGY STAR®** sur cette étiquette ÉnerGuide signifie que l'appareil est éconergétique et que son rendement énergétique satisfait ou dépasse les niveaux de haute efficacité du gouvernement du Canada. Utilisez la cote EnerGuide afin de comparer le rendement de l'appareil avec celui d'autres modèles similaires.



LG Electronics Monterrey, México S.A. de C.V.

PART NUMBER: MEZ65059709

DESCRIPTION: LABEL, ENERGY

DIMENSIONS EXTERNAL (mm): W(145±1), H(196±1)

GLOBAL PROJECT: QUANTUM-B 24 CUFT SWING

BUYER: LG-EUS & LGECI

DATE: APRIL. 17, 2014

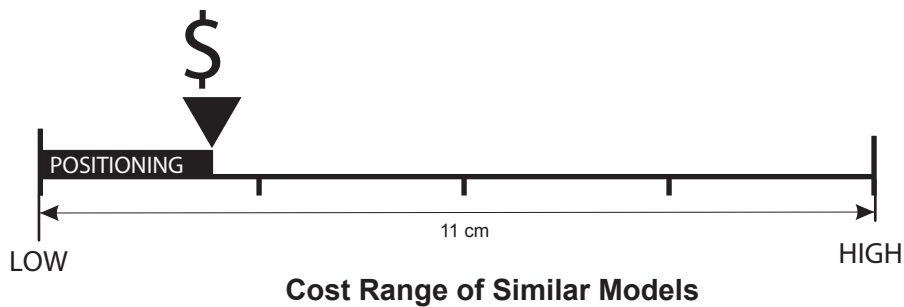
LABEL DETAILS ENERGYGUIDE REGULATION FOR USA PRODUCTS

ESTIMATED YEARLY OPERATING COST & COST RANGE OF SIMILAR MODELS

According to Federal Trade Commission, effective since February 29, 2008.

Based only on models of similar capacity and features.

ARROW POSITIONING



$$X = \text{HIGH} - \text{LOW}$$

$$Y = \$ - \text{LOW}$$

$$\text{POSITIONING} = (11 / X) (Y)$$

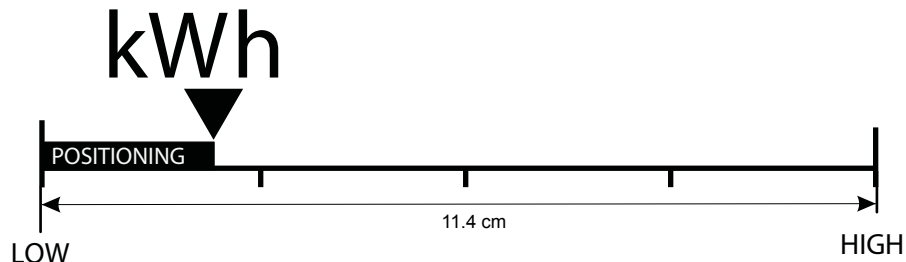
LABEL DETAILS ENERGUIDE REGULATION FOR CANADA PRODUCTS

ENERGUIDE FORMULA FOR ARROW LOCATION

According to EnerGuide Labelling Scales for Major Household Appliances 2011, effective since January, 2011.

Based only on models of similar capacity and features.

ARROW POSITIONING



$$X = \text{HIGH kWh} - \text{LOW kWh}$$

$$Y = \text{Our Model} - \text{LOW kWh}$$

$$\text{POSITION FROM THE LEFT END OF THE BAR SCALE} = (11.4 / X) (Y)$$